## THE JOURNAL OF HORTICULTURAL SCIENCE

## VOL. 72, 1997

## SUBJECT INDEX

ABA, cherry fruit quality, 221

Acer, bud grafting, 697
screening, wilt resistance, 601

Actinidia, rain acidity effects, 101

Aisandra, propagation, 11

Almond, irrigation, rooting, 797
root distribution estimation, 797

Anthocyanin, temperature, apples, 723

Apical dominance, azalea, hormones, 583

Prunus in vitro, 483

Apple, apical IAA transport, 773

Apple, apical IAA transport, 773 bearing regularity, 519 branch development, 519 fruit set, ethylene, 67 size, irrigation, 765 temperature, fruit maturity, 811 thinning, endothal, 171

Apples, anthocyanin, temperature, 723 picking time, storage, 971

storage, 971
Apricot, GA, fruit quality, 645
incompatibility, 961
self compatibility, 147
Arthropods, in raspberries, 677
Assimilate, distribution, chrysanthemum, 941
Assimilation, lychee, 397

Banana, plantain, micropropagation, 205 yield, shading, 389
Biomass, Brussels sprouts and N, 285
Black currant, growth, development, 155
Brassica, self-incompatibility, 531
Breeding, apricot compatibility, 531
Brussels sprouts, nitrogen relations, 285
Bud induction, *Prunus in vitro*, 483
Buds, axillary, chrysanthemum, 77
Bulbing, onion, 981

Azalea, endogenous hormones, 583

Cactus pear, fruit ripening, 299 preharvest treatment Ca Cl<sub>2</sub>, 371 shading effects, 299 storage, 371

Calabrese, apical development, 327 leaf production, model, 327 Carbohydrates, kiwifruit, 907

rose flowering, 623

Carob, germplasm characterization, 537 Cell walls, stored apples, 971

Chemotaxonomy, *Pelargonium*, 791 Cherimoya, ethanolic metabolism, 363

fruit storage, CO<sub>2</sub>, 363 seasonal effects, 617 sugars and ethylene, 617

Cherry, fruit growth, PGRs, 221 rootstocks compared, 469

Chestnut, grafting, rootstocks, 731 micropropagation, 433

Chrysanthemum, assimilate distribution, 941 axillary buds, 77

Cineraria, flowering, juvenility, 55 photoperiod, 43 temperature, 379 vernalization, 545 Cloches, peach fruiting, 187

CO<sub>2</sub>, onion growth, yield, 135 Coffee, photosynthesis, water relations, 593 Cold treatment, kiwifruit, 305 Cotinus, temperature, pigmentation, 425 Crop load, fruit size, apple, 765 management, vigour, tomato, 821 Crown rot, strawberry, micropropagation, 12

Crown rot, strawberry, micropropagation, 125 Cultivar, differentiation, *Cymbidium*, 263 identification, plum, 1

Vitis, 109

Cymbidium, characterization, isozymes, 263 Cypress, micropropagation, 453 Cytology, grape growth, seeds, 705

Date palm, micropropagation, 665
Development, apple branching, 519
black currant, 155
flowers, litchi, 19
peach fruit, 187
roots, *Philodendron*, 27
Devernalization, cineraria, 545
Diseases and soilless culture, 989
Disinfection, nutrient solutions, 117
Dwarfing, fruit trees, 83
orange, by viroids, 563

Endothal, apple thinning, 171
Enzymes, mango ripening, 749
Epipremnum, cuttings, rooting, 445
Essential oil, horehound, 741
Ethephon, cherry fruit quality, 221
Ethylene, apple fruit set, 67
cherimoya, 617
inhibitors, Epipremnum rooting, 445
production, pears, 571

Flowering, cineraria, 43, 55, 545 temperature, 379 culture, rose, 623, 635 litchi, 19 rose, 195

Freezing injury, rhododendron, 553 tolerance, grapevine, 577

Fruit, development, peach, 187 plum, 93 satsuma, 919

> growth, lychee, 397 maturation, kiwifruit, 949 maturity, temperature, apple, 811 peel pitting, mandarin, 653 quality, peaches, 873 ripening, nectarine, 355 set, apple, ethylene, 67 storage, CO<sub>2</sub>, cherimoya, 363

thinning, apple, 171 apricot, 645 litchi, 659

trees, dwarfing, 83 Fruiting, apple cultivar differences, 519 apricot, GA, 645 litchi, 659

GA, grapefruit storage, 461 parthenocarpic grapes, 705 Genetic variability, *Pelargonium*, 229 Germination, dendrobium seed, 941 Germplasm, characterization, carob, 537 onion, tropics, 981 Gibberellic acid, nectarine ripening, 355 Ginseng, hormones in seeds, 901 stratification, hormones, 901 Grafting, Acer, 697 chestnut, 731 mango, 781 root growth effects, 697 shoot-tip, orange, 493 Grape, cell enlargement, GA, 705 cytology, seedlessness, 705 Grapefruit, fruit senescence, 461 Grapevine, freezing tolerance, 577 Growth, black currant, 155 cactus pear fruits, 299 inhibitors, fruit trees, 83 lettuce, environment, 503 onion yield, 135 peach fruit, 187

Harvesting, mechanical, raspberries, 677 Histology, orchid seed germination, 941 Horehound, yield, essential oil, 741 Hormones, azalea, 583 ginseng seeds, 901 Humidity, freezing injury, 553

regulator, litchi yield, 609

IAA, transport in apple rootstocks, 773 Imaging processing, tomato leaf area, 255 Incompatibility, apricot, 961 Indian butter tree, propagation, 11 Irrigation, apple size, 765 Isozyme characterization, *Cymbidium*, 263

Juvenility, cineraria flowering, 55

Kiwifruit, carbohydrate dynamics, 907 fruit maturation, 949 winter chilling evaluation, 305

Leaf area measurement, tomato, 255 number, chrysanthemum buds, 77 production, model, calabrese, 327 Lettuce, growth, environment, 503 model, 503

Light, quality, *Prunus in vitro*, 483 transmission, peach canopy, 271 Litchi, flower development, 19 fruiting, yield, 659 yield increase, 609 Lychee, assimilation, reserves, 397

fruit growth, 397

Management, hot pepper crop, 415
Mandarin, fruit quality, 653
Mango, fruit photosynthesis, 755
grafting, 781
paclobutrazol persistence, 339
ripening enzymes, 749
shoot tip culture, 713
Micropropagation, chestnut, 433
crown rot, strawberry, 125
cypress, 453

date palm, 665 mango, 713 Musa, 205 orange, 493 Prunus, light, 483 rose, 673 Model, calabrese leaf production, 327
lettuce growth, 503
vegetables and N, 239
yield response and N, 239
Morphology, pepper pollen and cold, 317
Mulch, hot pepper, 415
peach fruiting, 187
Musa, cultivars and micropropagation, 205
Nectarine, fruiting, GA, 355
ripening, storage, 355

Nectarine, fruiting, GA, 355 ripening, storage, 355 Nitrate reductase, peach, 347 Nitrogen, biomass, Brussels sprouts, 285 partitioning, Brussels sprouts, 285 requirement, vegetables, 239 Nutrient solution disinfection, 117

Obituary, Pasquale Rosati, 501
Onion, daylength, bulbing, 981
growth, yield, 135
tropical germplasm, 981
Orange, Darjeeling, micropropagation, 493
dwarfing by viroids, 563
Orchid, germination, 941
Oxalate, Actinidia leaves, 101

Paclobutrazol, pepper pollen, 893 persistence in mango, 339 plum, 93 Paulownia, rooting of cuttings, 179 Peach, canopy light transmission, 271 fruiting, protection, 187 germplasm, 863 leaf area estimation, 271 curl susceptibility, 863 mulching, cloches, 187 nitrate reductase, 347 planting systems, 873 yield, fruit quality, 873 Pears, ethylene production, 571 Pelargonium, chemotaxonomy, cultivars, 791 essential oil vield, 807 genetic variability, 229 Pepper, hot, crop management, 415

low temperature, pollen, 317 pollen viability, 893 storage, 35 Pests, *Rubus*, review, 831 *Philodendron*, root development, 27 *Phoenix*, micropropagation, callus, 665 Photoperiod, cineraria flowering, 43 onion bulbing, 981

Photosynthesis, coffee, 593 mango fruit, 755 Pigmentation, *Cotinus*, temperature, 425

Pinolene, mandarin storage, 653 Plant architecture, rose flowering, 195 growth regulators, cherry, 221

paclobutrazol in mango, 339 plum, 93

Planting date, oil yield, *Pelargonium*, 807 density, flowering, rose, 195

Plum, cultivars, RAPD, 1 retardant effects, 93 storage, PGR effects, 93

Pollen, low-temperature effects, pepper, 317 morphology, viability, pepper, 317 pepper seeds, 893

viability, pepper, 893 strawberry, 213 Pollination, apricot, 961

Postharvest physiology, peppers, 35

quality, tomatoes, 885

Propagation, Aisandra, 11
Paulownia cuttings, 179
Propylene, ethylene, pears, 571
Protein, orchid germination, 941
Vitis identification, 109
Pruning, rose flowering, 623
Prunus, light effect in vitro, 483

Quality, apricot fruit, 645 cherry fruit, 221

Rain acidity effects, Actinidia, 101 RAPD identification, plum, 1 Pelargonium cultivars, 229 Raspberry, harvesting, 677 Rhododendron, freezing injury, 553 Ripening, cactus pear fruits, 299 Root distribution, almonds, 797 estimation, 797 growth, grafting, Acer, 697 temperature effects, pepper, 893 volume, freezing injury, 553 Rooting, cuttings, Epipremnum, 445 Paulownia, 179 Roots, development, Philodendron, 27 water transport, shrubs, 687 Rootstocks, apple, IAA transport, 773 cherry, 469 Rose, flowering, 195, 623, 635 harvesting methods, 623 micropropagation, 673 Rubus, pests, 831

Salinity, tomato quality, 885 Satsuma, fruit development, temperature, 919 Senescence, grapefruit, GA, 461 Shade, banana yield, 389 Shading effects, cactus pear fruits, 299 Shrubs, water transport, 687 Soilless culture, sugi bark, 989 Spacing, rose flowering, 635 Storage, apples, texture, 971 bell peppers, 35 cactus pear fruit, 371 cherimoya fruit, CO<sub>2</sub>, 363 grapefruit, GA, 461 mandarin fruit, 653 nectarines, 355 pears and ethylene, 571

plums, PGR effects, 93

softening, mangoes, 749
temperature, cactus pear fruit, 371
pears, 571
truffles, temperature, 407
Strawberry, crown rot, 125
pollen viability, 213
Sugars, cherimoya, 617
organic acids, black currant, 155

Temperature, anthocyanin, apples, 723
apple maturity, 811
grapevine tolerance, 577
onion growth, yield, 135
pear storage, 571
pigmentation, Cotinus, 425
proline, grapevine, 577
Rhododendron injury, 553
satsuma fruiting, 919
truffle storage, 407
Tomato, leaf area determination, 255
Tomatoes, estimating vigour, 821
postharvest quality, 885
salinity and quality, 885
Truffles, storage, temperature, 407

Uniconazole, plum, 93

Vegetables, nitrogen requirement, 239 Vernalization, cineraria, 379 Verticillium, wilt screening, 601 Vigour, estimation, tomato, 821 Viroids, orange dwarfing, 563 Vitis, classification, seed protein, 109

Water relations, apple, 765 coffee photosynthesis, 593 shrubs, 687 Wilt, resistance, *Acer*, 601

Yield, banana, shade, 389 dwarfed orange, 563 essential oil, horehound, 741 Pelargonium, 807 hot peppers, 415 litchi, fruit thinning, 659 2,4,5-TP, 609 onion, 135 peaches, 873 vegetables and N, 239

## Author Index

Abrisqueta, J. M., 797
Acher, A., 117
Agusti, M., 653
Ahmad, J., 931
Ait Barka, E., 577
Almela, V., 653
Andersen, R. L., 67
Antman, S., 355
Artés, F., 885
Asante, A. K., 781
Atherton, J. G., 43, 55, 255, 379, 545
Aubry, C., 229
Audergon, J. M., 147
Audran, J. C., 577

1002

Auger, M., 179

Baker, D. A., 773 Balibrea, M. E., 885 Ballester, A., 433 Barbagallo, Maria G., 537 Barbera, G., 299, 371 Barnett, J. R., 781 Bash, J. A., 563 Bell, J. A., 125 Ben Arie, Ruth, 93, 355 Ben-David, Z., 765 Ben Porat, A., 93 Beristain, C. I., 749 Birch, A. N. E., 831 Blake, P. S., 773 Booij, R., 285 Botondi, R., 407 Bound, Sally A., 171 Bravdo, B., 765 Browning, G., 773 Burgos, L., 147 Bussi, C., 347

Calzada, I., 1 Cameron, R. W. F., 553 Cantini, C., 863 Capuana, M., 453 Carafa, Anna Maria, 531 Carratù, G., 531 Caruso, T., 873 Cayuela, E., 885 Chalmers, A. G., 239 Chambers, D. A., 601 Chen, F., 901 Chen, J. G., 583 Chen, X. X., 583 Cormack, M. R., 677 Craigon, J., 379, 545 Crescimanno, F. G., 537 Curry, E. A., 723

David, I., 355 Dawson, T. E., 907 Daymond, A. J., 135
De Almeida, A. -A. F., 593
De Baerdemaeker, J., 971
De Barsy, T., 971
De Graaf, R., 623
De La Cruz, J., 749
Dennis, F. G. Jr., 67
De Ruiter, Henrieke, 77
D'Hallewin, G., 371
Dhar, U., 11
Díaz-Sobac, R., 749
Di Lorenzo, R., 537
Dixon, G. R., 553
Doogan, V. J., 397
Doron, I., 765

Eckstein, K., 389 Ede, F. J., 179 Egea, J., 147 Eisenstein, D., 19 Ellis, R. H., 135 Escribano, M. I., 363

Facini, O., 271
Fallik, E., 35
Fellows, Jane R., 327
Fernandez-Lopez, J., 731
Ferro, E., 433
Fischer, E., 117
Ford, Y.-Y., 687
Fordham, R., 981
Franco, J. A., 797

Fraser, C., 389

Gal, Y., 765 Gamage, Niranjali, 205 Gao, X., 901 García, H. S., 749 Gazit, S., 19, 609, 659 Gazzola, R., 653 George, A. P., 187 Gerasopoulos, D., 571 Giannini, R., 453 Giorgiadis, T., 271 Giovannini, D., 873 Goh, Chong Jin, 941 Gojon, A., 347 Goodlass, Gillian, 239 Gordon, S. C., 677, 831 Greany, P. D., 461 Green, T. G. A., 179 Greenblat, Y., 93 Grinberg, Shoshana, 35 Grochowska, Maria J., 83

Hackett, Christine A., 677

Guerriero, R., 147, 961

Gumpf, D. J., 563

Gurung, Anita, 493

Hall, A. J., 949
Hansen, P., 155
Harris, D. C., 125, 601
Harrison-Murray, R. S., 687
He, P. C., 109
Hetherington, Suzan E., 755
Heuer, Bruria, 117
Hieke, S., 187
Hirimburegama, Kshanika, 205
Ho, K. K., 27
Hodun, Malgorzata, 83

Hadley, P., 135, 503

Ingham, L., 971 Inglese, P., 299, 371 Inoue, K., 221

Horiuchi, S., 705

Howard, B. H., 697

Jalouzot, P., 229 Jeannequin, B., 821 Jones, K. M., 171

Kako, S., 263 Kamboj, J. S., 773 Kawase, K., 705 Khosh-Khui, M., 673 Klein, I., 765 Komada, H., 989 Kondo, S., 221 Kool, M. T. N., 195, 623

Kool, M. T. N., 195, 623, 635 Kreuzer, A. D. H., 285 Kumar, S., 807

La Mantia, T., 299, 371 Lapsker, Zoria, 93, 355 Lauri, P. -E., 519 Lenssen, E. F. A., 635 Lespinasse, J. -M., 519 Letchamo, W., 741 Levi-Nissim, A., 425 Lian, H., 901 Liao, X. R., 109 Lis-Balchin, M., 791 Lucas, Ann, 469 Lüdders, P., 187 Lurie, Susan, 93, 355

Macrae, E. A., 919
Maeda, M., 617
Maestri, M., 593
Manson, P. J., 305
Mao, L. S., 583
Mariotti, P., 863
Marra, F. P., 873
Marsh, K. B., 919
Marshall, C., 931
Mar Trigo, M., 317
Massantini, R., 407

Mathews, M., 27 Matsui, Y., 989 McAneney, K. J., 907 McCollum, T. G., 461 McDonald, R. E., 461 McPherson, H. G., 305, 949 Meli, R., 537 Mencarelli, F., 407 Menzel, C. M., 397 Mercado, J. A., 317, 893 Merodio, Carmen, 363 Mettananda, K. A., 981 Miyagawa, T., 705 Monteleone, P., 147, 961 Morison, J. I. L., 135 Mukhopadhyay, S., 493, 741 Muleo, R., 483

Nadler, M., 609 Naor, A., 765 Naqvi, A. A., 807 Nath, P. S., 493 Navarrete, M., 821 Navarro, L., 665 Nerozzi, F., 271 Nomura, Keiichi, 617 Nyakwende, E., 255

Müller, Renate, 445

Muñoz, M. T., 363

Oakley, Wendy, 697 Obara-Okeyo, P., 263 Ogata, T., 705 Oosthuizen, J. H., 397 Oren-Shamir, Michal, 425 Ortiz, A., 1 Ozga, J. O., 67

Passama, L., 347 Paull, C. J., 255 Pearson, S., 503 Pereira-Lorenzo, S., 731 Pérez-Alfocea, F., 885 Primo-Millo, E., 653

Quesada, M. A., 317, 893 Quinlan, J. D., 773

Rahman, M., 67 Rahman, M. S. M., 617 Rahn, C., 239 Rai, Jaishree, 493 Rakowski, A. G., 563 Ram, M., 807 Rasmussen, T., 187 Ravindra, M. B., 713 Reader, R. J., 327 Reid, M. S., 317 Ren, G., 901 Renaud, R., 1 Renou, J. -P., 229 Richardson, Annette C., 907, 919 Richardson, D. G., 571 Rinallo, C., 101 Ritter, E., 1 Robinson, J. C., 389 Roe, D. J., 397 Roselli, G., 863 Rossi, Federica, 271 Rou-Haest, C. H. M., 623 Rubinskaya, Emilia, 117

Salazar-Garcia, S., 339 Salehi, H., 673 Sanchez, M. Concepcion, 433 San-Jose, M. Carmen, 433 Schirra, M., 371 Sebillotte, M., 821 Seeney, F. M., 239 Semancik, J. S., 563 Sengupta, R. K., 493 Serek, Margrethe, 445 Serveau, M., 229 Sharma, B. C., 493 Shaw, P. E., 461 Shepherd, M. A., 239 Shiozaki, S., 705 Simpson, D. W., 125, 501 Singh, R., 807 Sisler, E. C., 445 Skytt Andersen, A., 445 Smit, A. L., 285 Snelgar, W. P., 305 Sottile, F., 873 Southwick, S. M., 645 Stern, R. A., 19, 609, 659 Sumarni, N., 415

Terada, T., 989 Terai, H., 617 Terouanne, E., 519

Swarup, Sanjay, 941

Tewari, A., 11 Thomas, B., 483 Thomas, Pious, 713 Toldam-Andersen, T. B., 155 Tromp, J., 811 Tu, K., 971

Valpuesta, V., 317 Van der Werf, A., 285 Vásquez Luna, Alma, 749 Vazquez-Valdivia, V., 339 Vellupillai, Maheswary, 941 Veramendi, J., 665 Vieitez, Ana M., 433 Vinégla, B., 893 Viti, Raphaella, 147, 961 Voet, H., 19 Vos, J. G. M., 415

Waldron, K., 971 Webster, A. D., 469 Wee, M. L., 27 Weis, K. G., 645 Wheeler, T. R., 135, 503 Wheldon, A. E., 503 Woodford, J. A. T., 831 Wurr, D. C. E., 327

Xia, R. X., 67

Yabe, K., 617 Yamamoto, M., 989 Yeager, J. T., 645 Yeh, D. M., 43, 55, 379, 545 Yesselson, Y., 355 Yokoyama, H., 989 Yonemoto, J. Y., 617 Yoshida, M., 617 Yu, J. Q., 989

Zaragoza, S., 653 Zebrowska, J., 213 Zhao, H. Y., 583 Zhao, J., 901 Zhou, X., 583 Zhu, M. C., 109 Zilkah, S., 355 Ziv, O., 35

Zuthi, Y., 93, 355

